

IN THE CLAIMS:

Cancel claims 1 to 9.

Add the following new claims:

10. (new) A method for reshaping with high interior pressure structural section of continuously bounded overall cross-section with ends, comprising the steps of: forcing a stopper radially against said ends; adding at least one supplemental wall to said overall cross-section; and sealing said structural section with stopper only to said continuously bounded overall cross-section.

11. (new) A method for reshaping with high interior pressure structural section of continuously bounded overall cross-section with ends, comprising the steps of: forcing a stopper radially against said ends; adding at least one supplemental chamber to said overall cross-section; and sealing said structural section with stopper only to said continuously bounded overall cross-section.

12. (new) A method as defined in claim 10, wherein said at least one supplemental wall comprise a plurality of walls with an independent wall and partitioning walls; and providing said walls with slots projecting substantially out of an inner surface and an outer surface of said overall cross-section.

13. (new) A method as defined in claim 12, wherein said slots are less than 1 cm deep.

14. (new) A method as defined in claim 11, wherein said at least one chamber is provided with slots at intersections and wall branches of intermediate walls.

15. (new) An arrangement for reshaping structural section of continuously bounded overall cross-section with ends,

comprising: a stopper forced radially against said ends; at least one supplemental wall in addition to said overall cross-section; said stopper sealing said structural section only at said continuously bounded overall cross-section.

16. (new) An arrangement for reshaping structural section of continuously bounded overall cross-section with ends, comprising: a stopper forced radially against said ends; at least one supplemental chamber in addition to said overall cross-section; said stopper sealing said structural section only at said continuously bounded overall cross-section.

17. (new) An arrangement as defined in claim 15, wherein said stopper has grooves matching a shape of said wall and merging with said wall.

18. (new) An arrangement as defined in claim 17, wherein said grooves extend substantially to said continuously bounded overall cross-section.

19. (new) An arrangement as defined in claim 17, wherein said grooves are less than 1 cm deep.

20. (new) An arrangement as defined in claim 16, including grooves at intersections and wall branches of partitioning walls.